CFORFT Approved For Release 2001/07/26: CIA-RD 87A000100130053-4

ADM-6.2

OEL 411/64

24 APR 1964

MEMORANDUM FOR: Director of Logistics

25X1A5a1

SUBJECT

Request for Task Order with

25X1A5a1

25X1C1a1

The Office of ELINT presently has under development an aperiodic receiving system to operate in the high frequency spectrum to detect transmissions. prototype model of the system is being developed by 25X1A5a1 and will incorporate a recorder. The recorder was developed 25X1A5a1

25X1A5a1

25X1A5a1

25X1A5a1

under a Department of the Navy contract and was intended to be a throw-away unit usable for a twelve hour period. recorder is being used in the prototype system as a matter of expediency and economy. With future models of the aperiodic system a new instant start recorder, configured to fit the system, is required.

25X1A5a1

25X1A5a1

was requested to submit a proposal based on Specification No. RD-64-128, for a new instant start recorder incorporating the proprietary design used in has been received the original unit. and reviewed by this Office. The proposal is acceptable provided the prototype unit meets the start time and other specifications outlined in RD-64-128. The problem areas mentioned in the proposal have been duly noted.

> GROUP 1 Excluded from automobile dawagrading and declassification

## Approved For Release 2001/07/26 : CIA-RD-67R60587A000100130053-4

OEL

Page Two

25X1A1a

25X1A5a1

	3. It is requested that contract, be negotiated with total fixed price of	a task order, under the basic for a A copy of Specification
25X1A5a1	RD-64-128 and should be made a cognizant project engineer is	part of the contract. The extension 4518.
	25X1A9a	25X1A9a
	Assistant	GEORGE C. NILLER Director for ELINT, DD/S&T

ś

Attachments:

25X1A5a1

. Proposal

B. Specification RD-64-128

APPROVED:

7 MA: 1964

ALBERT D. WHEELON
Deputy Director
(Science and Technology)

DATE

Distribution:

2 - DD/S&T Registry wo/att.

CLUMET